CLAIMS

What is claimed is:

1	1.	A rudder position indicator apparatus comprising:	
2		a cam coupled to a steering linkage bar of a watercraft; and	
3		a switch coupled to a fixed portion of the watercraft, wherein the cam	
4	activ	activates the switch when a rudder of the watercraft is in a centered position.	
1	2.	The rudder position indicator apparatus of claim 1, wherein the cam is	
2	coup	coupled to the steering linkage bar via a clamp hose.	
1	3.	The rudder position indicator apparatus of claim 1, wherein the switch is	
2	coup	coupled to a fixed portion of the watercraft via one or more brackets.	
1	4.	The rudder position indicator apparatus of claim 1, wherein the switch is a	
2	micr	micro switch.	
1	5.	The rudder position indicator apparatus of claim 1, wherein the switch is	
2	elec	electrically connected to an indicator light located on a dash of the watercraft.	
1	6.	The rudder position indicator apparatus of claim 1, further comprising a	
2	plura	plurality of brackets to secure the switch to the fixed portion of the watercraft,	
3	whe	rein the brackets are adjustable to adjust a sensitivity of the switch.	
1	7.	The rudder position indicator apparatus of claim 1, wherein the cam	
2	inclu	ides sloped sidewalls and a substantially flat top portion.	

- A rudder position indicator apparatus comprising:
 a cam secured to a steering linkage bar of a watercraft; and
 means for contacting the cam when a rudder of the watercraft is centered;
 and
 means for indicating when the rudder of the watercraft is centered.
- 9. The rudder position indicator apparatus of claim 8, wherein the means for indicating includes a light located on a dash of the watercraft.